

Abstract

Mobile communication device (11) and a method for a mobile communication device (11), comprising a multiplicity of modes of operation with different operational functions, the mobile communication device (11)

5 encompassing sensors (12,...,18) for determining body-related parameters of the user (10) and/or environmental parameters of the mobile communication device, the mobile communication device (11) comprising a selection module for evaluating the body-related parameters of the user (10) and/or the environmental parameters of the mobile communication device (11), and the

10 mobile communication device (11) comprising an operational mode module for adapting the respective mode of operation of the mobile communication device (11) according to the evaluation data for the body-related parameters and/or of the environmental parameters. The mobile communication device (11) can comprise in particular a mobile radio device.